Form Approved REPORT DOCUMENTATION PAGE OMB No. 0704-0188 Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing this collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. PLEASE DO NOT RETURN YOUR FORM TO THE ABOVE ADDRESS. 3. DATES COVERED (From - To) 1. REPORT DATE (DD-MM-YYYY) 2. REPORT TYPE 15-06-2001 UU 5a. CONTRACT NUMBER 4. TITLE AND SUBTITLE See the abstract below **5b. GRANT NUMBER** 5c. PROGRAM ELEMENT NUMBER 5d. PROJECT NUMBER 6. AUTHOR(S) See the abstract below 5e. TASK NUMBER 5f. WORK UNIT NUMBER 8. PERFORMING ORGANIZATION REPORT 7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) NUMBER 10. SPONSOR/MONITOR'S ACRONYM(S) 9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES) 11. SPONSOR/MONITOR'S REPORT NUMBER(S) 12. DISTRIBUTION / AVAILABILITY STATEMENT DISTRIBUTION STATEMENT A 20010705 171 Approved for Public Release Distribution Unlimited 13. SUPPLEMENTARY NOTES 14. ABSTRACT Phone.txt DTICPUB0615.txt US NAVAL OBSERVATORY COLLECTION 15. SUBJECT TERMS

17. LIMITATION

OF ABSTRACT

c. THIS PAGE

16. SECURITY CLASSIFICATION OF:

b. ABSTRACT

ш

a. REPORT

18. NUMBER

OF PAGES

19a. NAME OF RESPONSIBLE PERSON

19b. TELEPHONE NUMBER (include area

See the abstract above

code) See the phone list above

Pkg14

- Mars," Association of Lunar and Planetary Observers Internet Web Page: The Mars Section, http://www.lpl.arizona.edu/~rhill/alpo/marstuff/discrete.htm
- Beish, J. D. (2000). "A German Equatorial Mount for the Planetary Telescope," The Digital Lens: Newsletter of the Association of Lunar and Planetary Observers Computing Section, http://www.m2c3.com/alpocs/td12000/mountmath05222000/mount.htm
- Beish, J. D. (2000). "Martian Volcanoes on HST Images," Association of Lunar and Planetary Observers Internet Web Page: The Mars Section, http://www.lpl.arizona.edu/~rhill/alpo/marstuff/VOLCANO.htm
- Beish, J. D. (2000). "Measuring Celestial Dimensions with Micrometers," The Digital Lens: Newsletter of the Association of Lunar and Planetary Observers Computing Section, http://www.m2c3.com/alpocs/tdl2000/celestialdimensions01232000/celestial_dimensions.htm
- Beish, J. D. (2000). "Nuts and Bolts of Computing the Ephemeris Part Four," The Digital Lens: Newsletter of the Association of Lunar and Planetary Observers Computing Section, http://www.m2c3.com/alpocs/tdl1999/nutsbolts08301999/TDL-4.html
- Beish, J.D. (2000). "Practical Calculations for the Newtonian Secondary Mirror," The Digital Lens: Newsletter of the Association of Lunar and Planetary Observers Computing Section, http://www.m2c3.com/alpocs/tdl2000/telescopemath06202000/field1.htm
- Beish, J. D. (2000). "Some of the 'Astronomical Seeing' Scales," The Digital Lens: Newsletter of the Association of Lunar and Planetary Observers Computing Section, http://www.m2c3.com/alpocs/tdl2000/seeing01212000/The%20Seeing% 20Scales.htm
- Hajian, A. R. (1999). "Stellar Surface Structure," in Michelson Interferometry Summer School, held at the California Institute of Technology, in Pasadena, California, 9-13 August 1999, http://sim.jpl.nasa.gov/michelson/viewgraphs/HajianFinal.PDF
- Hartkopf, W. I. (1999). "Five Reasons why the Most Interesting, Most Exciting, and Most Important Objects to Observe (Interferometrically or Otherwise) are Binary Stars," in Michelson Page 2

Pkg14

Interferometry Summer School, held at the California Institute of Technology, in Pasadena, California, 9-13 August 1999, http://sim.jpl.nasa.gov/michelson/viewgraphs/hartkopf.pdf

Five (5) Reasons why the

Most Interesting,

Most Exciting,

and

Most Important

OBJECTS TO OBSERVE

(Interferometrically or Otherwise)

are

Binary Stars

FIVE REASONS ...

- 1. Binaries as Scales
- 2. Binaries as Yardsticks
- 3. Binaries and Stellar Evolution
- 4. Binaries in Other Guises
- 5. Binaries as "Vermin"

Current status of binary star observations

Reason 1: Binaries as Scales

- Mass is **THE** fundamental quantity determines luminosity, size, lifetime, heavy element generation, ultimate fate.
- Need binaries to get masses!

But why is interferometry important in binary star work? A two-part answer:

Part 1: No single observing technique yields all necessary information

Example: astrometric or "visual" orbit \rightarrow P, a'', T, e, plus orientation angles i, Ω, ω

But Kepler's Third requires linear separation a

Spectroscopic orbit $\rightarrow P$ and $a \sin i$ ($a_1 \sin i$ and $a_2 \sin i$ if SB2)

Therefore need complementary techniques.

Distance + astrometric orbit $\rightarrow a \rightarrow \text{mass sum}$

Particularly useful: spectroscopic + astrometric (yields individual masses if SB2)

Part 2: Different observing techniques results in different separation or period regimes

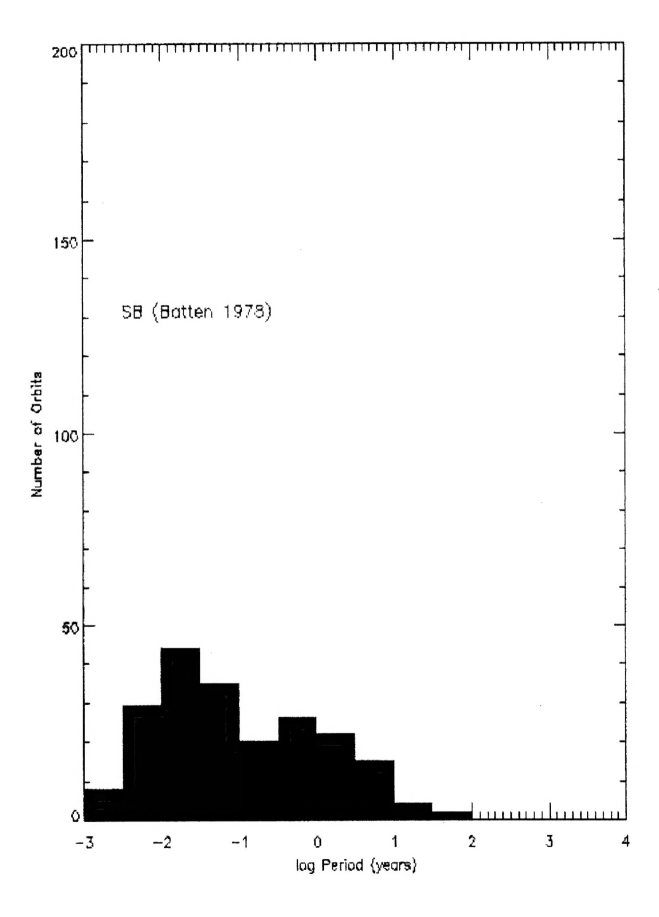
- Astrometry: wide, long-period systems
- Spectroscopy: close, short-period systems

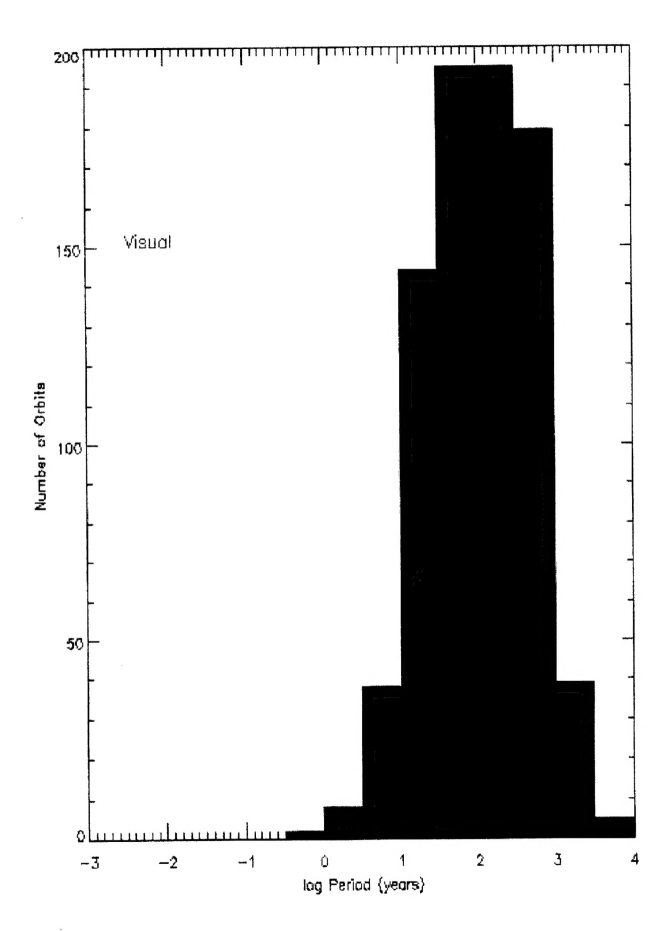
Improvements in spectroscopic techniques (coravel, other cross-correlation techniques) \rightarrow measure smaller RVs \rightarrow longer periods

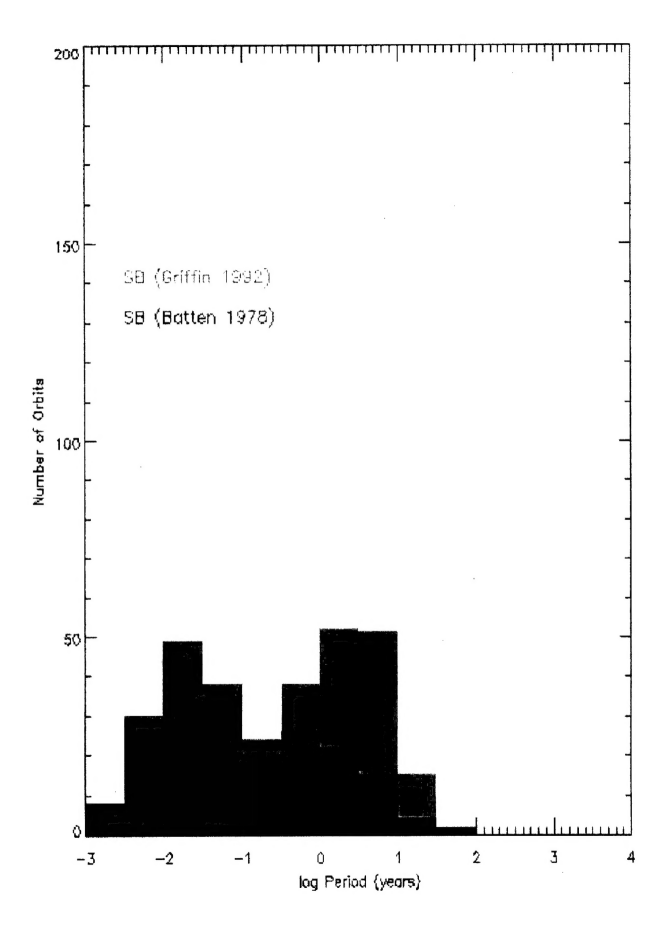
Human lifespan limitations, however! Most improvement must come from "visual" side

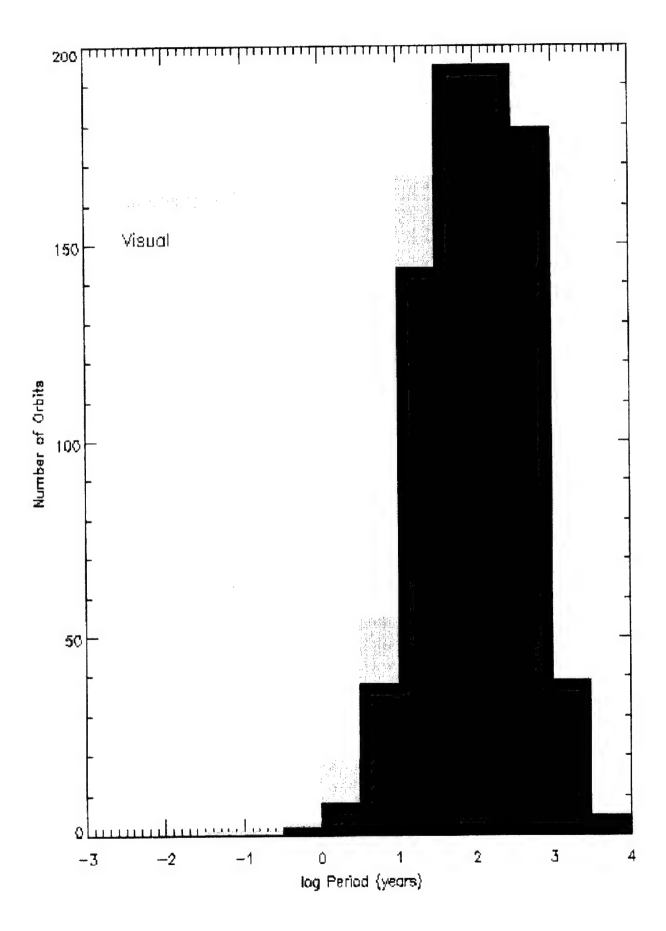
- Speckle: tens of mas \rightarrow periods years to decades (25+ years' data)
- Mark III: periods weeks to years (bright stars, small numbers)
- NPOI: periods days (bright stars, just starting)

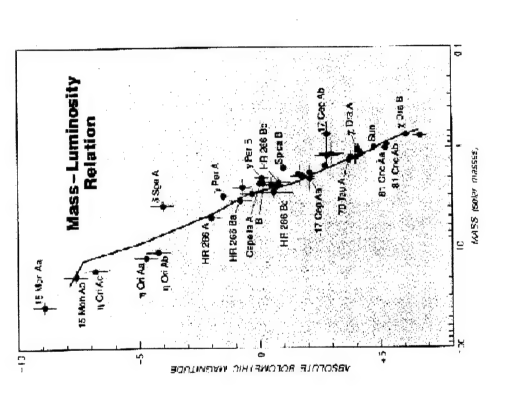
But why get masses?











Reason 2: Binaries as Yardsticks

Spectroscopic + astrometric orbits $\rightarrow a'' + a \rightarrow$ distance ("orbital parallax")

Technique independent of spectral type, distance (sort of); works for stars for which trigonometric parallax doesn't

Reason 3: Binaries and Stellar Evolution

A few questions:

- What role does duplicity play in stellar evolution?
- Are ALL stars created in sets of 2 or more?
- Do all stars have a choice either companions or planetary systems? Can they have both?
- Do stars of all spectral classifications show similar duplicity rate?
- How does duplicity change with time i.e., once formed, how often are binaries disrupted?

Standard number: ~half of stars binaries

WDS: 450,000+ observations, $\sim 80,000$ stars, 200+ years. Sounds pretty good!

Surveys incomplete, however — true numbers not very well known!

- BSC: new "naked eye" stars found by speckle! Still 2/3 unchecked
- Hipparcos: 3,500 new binaries (many are observable visually)
- Surveys of stellar samples, but by no means thorough

Problem even worse — need complementary surveys for different separations.

Result: very few attempted.

One Tantalizing Survey Result

- PMS stars in young star-forming regions (ex.: Taurus-Aurigae, age 0.002 Gyr) have multiplicity rates ~twice that for older (~5 Gyr) solar-neighborhood counterparts. Hyades (0.7 Gyr) rate in between
- Leonard: binary-binary collisions in clusters and associations might eject stars, decrease their duplicity frequency compared to field stars
- Speckle of O stars: find lower frequency for cluster stars than field stars

Little known for 0.7 < age < 5 Gyr — when do ejections occur?

Mason et al: surveyed ~ 200 solar-type stars (speckle plus micrometry). Ages from chromospheric activity. Find duplicity fraction for more active stars (age ~ 1 Gyr) about 18%, that for less-active stars (~ 4 Gyr) 9%.

Need larger sample, data at smaller and larger separations.

Reason 4: Binaries in Other Guises

Effects of duplicity not always obvious!

Example: λ Boo variables:

- Weak metal lines (esp. Mg II)
- C, N, O, S nearly solar
- Most have moderate to high projected rotational velocities
- Types of stars?

Farraggiana & Bonifacio: find 1/4 - 1/3 show duplicity (most from speckle + Hipparcos) Hypothesize most λ Boo stars actually normal binaries

How many types of variables thought due to duplicity? From Sterkin & Jaschek:

• Eruptive variables:

- 1. RS CVn: close binaries with H and K Ca II in emission
- 2. IN(YY): matter-accreting Orion variables

• Eruptive supernovae and cataclysmic variables:

- 1. Novae (massive white dwarf/cool dwarf binaries): include fast, slow, very slow, recurrent types
- 2. Nova-like systems (WD+WD, WD+MS, etc): include AM CVn, AM Her, DQ Her, UX UMa, VY Scl systems
- 3. Type I supernovae
- 4. Dwarf novae or U Gem variables: include SS Cyg, Z Cam, SU UMa, and Z And or symbiotic stars

• Eclipsing variables:

- 1. EA: Algol types (N = 710 2000)
- 2. W Ser systems: long-P Algol-like mass-transferring binaries
- 3. EB: Beta Lyr types (N = 706 1500)
- 4. EW: W UMa types (N = 88 1000)
- 5. GS: have one or more giant components
- 6. PN: one component is nucleus of PN
- 7. WD: have white dwarf component
- 8. WR: have Wolf-Rayet component
- 9. AR: AR Lac type detached systems
- 10. DM: detached MS systems
- 11. DS: detached systems with subgiant
- 12. DW: detached systems like W UMa system
- 13. KE: contact systems of early spectral type
- 14. KW: contact systems of late spectral type
- 15. SD: semi-detached systems
- X-ray sources: 9 categories of bursters, novae, pulsars

What can interferometry contribute?

- Sizes, shapes of components, hot spots, dark spots, limb-darkening, etc. (other speakers)
- Masses + distances true for other variables in binaries, as well
- Orbital inclination → trajectory during eclipses; aid study of extended atmospheres, accretion disks, etc.
- ullet Orbital precession o study longer-term photometric, spectroscopic changes

Reason 5: Binaries as "Vermin"

Some people despise binary stars! (poor misguided fools)

Reasons: need calibration point sources, guide stars for satellites, missiles, etc.

Example: SIM: needs 6,000 grid stars stable to 4 μ as over 5 years

Advantage of interferometry over spectroscopy for surveys — one shot!

Current state of affairs - some good, some bad

